L Number	Hits	Search Text	DB	Time stamp
2	74	programmable adj fir	USPAT;	2004/03/24
			US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT	
3	17	(programmable adj fir) and antenna	USPAT;	2004/03/24
		" "	US-PGPUB;	14:15
			EPO; JPO;	
			DERWENT	
4	694	antenna and array and fir	USPAT;	2004/03/24
		,	US-PGPUB;	14:16
ŀ			EPO; JPO;	
		Ý	DERWENT	
5	161	(antenna and array and fir) and	USPAT;	2004/03/24
		(beamform\$3 or beam adj form\$3)	US-PGPUB;	14:16
		(acamiemite of Beam auj formite)	EPO; JPO;	14110
			DERWENT	
6	157	((antenna and array and fir) and	USPAT:	2004/03/24
•	137	(tantenna and array and iir) and (beamform\$3 or beam adj form\$3)) and	US-PGPUB;	14:17
		filter\$1	EPO; JPO;	14:17
		IIII.G.A.I	DERWENT	
7	42	(Mantonna and array and fir) and		2004/02/24
•	42	(((antenna and array and fir) and	USPAT;	2004/03/24
		(beamform\$3 or beam adj form\$3)) and	US-PGPUB;	14:27
		filter\$1) and integrated adj circuit	EPO; JPO;	
	F70	LI POCIA II A LI	DERWENT	000 4/00/04
8	572	programmable adj2 filter and integrated adj	USPAT;	2004/03/24
		circuit	US-PGPUB;	14:27
	1		EPO; JPO;	
			DERWENT	
9	186	(programmable adj2 filter and integrated	USPAT;	2004/03/24
		adj circuit) and (fir or finite adj impulse)	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT	
10	68	((programmable adj2 filter and integrated	USPAT;	2004/03/24
		adj circuit) and (fir or finite adj impulse))	US-PGPUB;	14:48
		and @ay<1998	EPO; JPO;	
			DERWENT	
11	50	(programmable adj2 filter and integrated	USPAT;	2004/03/24
		adj circuit) and transversal and @ay<1998	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT	
12	2	("6512481").PN.	USPAT;	2004/03/24
			US-PGPUB;	15:32
			EPO; JPO;	
		,	DERWENT	
13	27	velazquez-s\$.in.	USPAT;	2004/03/24
			US-PGPUB;	16:21
1			EPO; JPO;	
ļ			DERWENT	

14	30	broadstone-ste\$.in.	USPAT;	2004/03/24
			US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT	
15	95	chiang-al\$.in.	USPAT;	2004/03/24
			US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT	
16	542	((367/103) or (367/119) or (367/138)).CCLS.	USPAT;	2004/03/24
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	16:25
			EPO; JPO;	10.20
			DERWENT	
17	113	(((367/103) or (367/119) or (367/138)).CCLS.)	USPAT:	2004/03/24
		and array and beamform\$3	US-PGPUB;	16:25
	0	•	EPO; JPO;	10.20
			DERWENT	
18	34	((((367/103) or (367/119) or	USPAT;	2004/03/24
		(367/138)).CCLS.) and array and	US-PGPUB;	16:33
		beamform\$3) and (fir or transversal adj	EPO; JPO;	10.00
		filter)	DERWENT	
19	193	beamform\$3 and communication and (fir or	USPAT:	2004/03/24
		finite adj impulse)	US-PGPUB;	16:34
		,,	EPO; JPO;	10.04
			DERWENT	
20	78	(beamform\$3 and communication and (fir or	USPAT;	2004/03/24
		finite adj impulse)) and (integrated adj	US-PGPUB;	16:34
		circuit or ic)	EPO; JPO;	10104
		,	DERWENT	
21	10	(US-5736909-\$ or US-5325322-\$ or	USPAT;	2004/03/24
		US-5103416-\$ or US-4901082-\$ or	EPO .	16:37
		US-5381359-\$ or US-4475170-\$ or		10.07
		US-5825898-\$ or US-5627799-\$ or		
		US-5345426-\$).did. or (EP-623996-\$).did.		

22	72	("4239936" "4363007" "4409435"	USPAT	2004/03/24
		"4442546" "4459851" "4495643"		16:37
		"4517415" "4559642" "4581758"		
		"4589137" "4622692" "4628529"		
		"4653102" "4653606" "4658426"		
		"4696043" "4718096" "4731850"	İ	
		"4741038" "4750207" "4769847"		
		"4802227" "4811404" "4910718"		
		"4910719" "4932063" "4937871"		
		"4956867" "4965834" "5075694"		
		"5086415" "5142585" "5192918"		
		"5208864" "5212764" "5241692"		
		"5313555" "5319736" "5335011"		
		"5353376" "5381473" "5412735"		
		"5416845" "5416847" "5416887"		
		"5432859" "5473701" "5473702"		
		"5485515" "5511128" "5515378"		
		"5524056" "5524057" "5546090"		
		"5581620" "5592181" "5592490"		
		"5615175" "5625697" "5625880"		
		"5627799" "5627999" "5642353"		
		"5644641" "5657393" "5664021"		
		"5668747" "5673325" "5689572"		
		"5701344" "5715319" "5727073").PN.		
23	13	(US-5736909-\$ or US-5325322-\$ or	USPAT;	2004/03/24
		US-5103416-\$ or US-4901082-\$ or	EPO	16:58
		US-5381359-\$ or US-4475170-\$ or		
		US-5825898-\$ or US-5627799-\$ or		
		US-5345426-\$ or US-5642353-\$ or		
		US-5581620-\$ or US-4802227-\$).did. or	ļ	
		(EP-623996-\$).did.		
24	10	(US-5736909-\$ or US-5103416-\$ or	USPAT;	2004/03/24
		US-4901082-\$ or US-4475170-\$ or	EPO	17:00
		US-5825898-\$ or US-5627799-\$ or		
		US-5345426-\$ or US-5581620-\$ or		
		US-4802227-\$).did. or (EP-623996-\$).did.		